

CLAIMS

1. A method of applying a digital watermark to a data file, the method comprising:
creating a pre-calculated set of elementary watermarks and a plurality of sections of
the data file;

5 calculating a data file watermark on receipt of a request for supply of the data file;
 selecting pre-calculated elementary watermarks equivalent to constituent portions
of the data file watermark by comparing the constituent portions of the data file watermark
with the pre-calculated elementary watermarks; and

 constructing a watermarked data file by assembling selected elementary watermarks
10 combined with the plurality of sections of the data file.

2. A method according to Claim 1, wherein the calculating step comprises
calculating a transaction specific watermark.

15 3. A method according to Claim 2, wherein the calculating step comprises
retrieving user data from a user database to construct the transaction specific watermark.

20 4. A method according to Claim 1, wherein the elementary watermarks are binary
representations.

 5. A method according to Claim 1, wherein the constructing step comprises
incorporating error correction data into the data file watermark.

25 6. A method according to Claim 1, wherein the creating step comprises:
creating multiple copies of each section of the plurality of sections of the data file;
applying to each set of multiple copies a set of elementary watermarks such that
each copy of a section contains a different elementary watermark; and
storing the elementary watermark containing copies of each section.

30 7. A method according to Claim 6, wherein the constructing step comprises
accumulating a selected plurality of elementary watermark containing copies of the
sections.

8. A method according to Claim 1, wherein the creating step comprises: calculating and storing the set of elementary watermarks; and calculating and separately storing the plurality of sections of data.

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9. A method according to Claim 8, wherein the constructing step comprises : selecting each section of data and adding to it a pre-calculated elementary watermark selected by virtue of its correspondence with a constituent part of the data file watermark.

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10. A method according to Claim 1, further comprising selecting sections of the data file most suitable for the addition of the elementary watermarks.

11. A method of implementing real-time transaction specific watermarking to generate a transaction specific digitally watermarked data file, the method comprising:

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prior to receiving a transaction request for the data file:

dividing the data file into a plurality of sections; and

creating a set of pre-calculated elementary watermarks;

on receiving a transaction request for the supply of the data file:

calculating a transaction specific watermark;

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selecting pre-calculated elementary watermarks equivalent to constituent portions of the transaction specific watermark by comparing the constituent portions of the transaction specific watermark with the pre-calculated units of data; and

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constructing a transaction specific watermarked data file by assembling the selected pre-calculated elementary watermarks together with corresponding ones of the plurality of sections.

12. A method according to Claim 11, wherein the method further comprises:

prior to receiving a transaction request for the data file:

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creating multiple copies of each section of the plurality of sections of the data file;

applying to each set of multiple copies the set of elementary watermarks such that each copy of a section contains a different elementary watermark; and

storing the copies of the sections containing the elementary watermarks.

13. A method according to Claim 11, wherein the creating step comprises:
calculating and storing the set of elementary watermarks; and separately storing the
5 plurality of sections of data.

14. A method according to Claim 13, wherein the constructing step comprises:
selecting each section of data and adding to it a pre-calculated elementary watermark
selected by virtue of its correspondence with a constituent part of the data file watermark.

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15. A data carrier comprising a computer program arranged to configure a
computer to implement a method of applying a digital watermark to a data file, the method
comprising: creating a pre-calculated set of elementary watermarks and a plurality of
sections of the data file;

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calculating a data file watermark on receipt of a request for supply of the data file;
selecting pre-calculated elementary watermarks equivalent to constituent portions of the
data file watermark by comparing the constituent portions of the data file watermark with
the pre-calculated elementary watermarks; and

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constructing a watermarked data file by assembling selected elementary watermarks
combined with the plurality of sections of the data file.

16. An apparatus for applying a digital watermark to a data file, the apparatus
comprising a processor adapted:

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to create a pre-calculated set of elementary watermarks and a plurality of sections
of the data file;

to calculate a data file watermark on receipt of a request for supply of the data file;

to select pre-calculated elementary watermarks equivalent to constituent portions of
the data file watermark by comparing the constituent portions of the data file watermark
with the pre-calculated elementary watermarks; and

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to construct a watermarked data file by assembling selected elementary watermarks
combined with the plurality of sections of the data file.